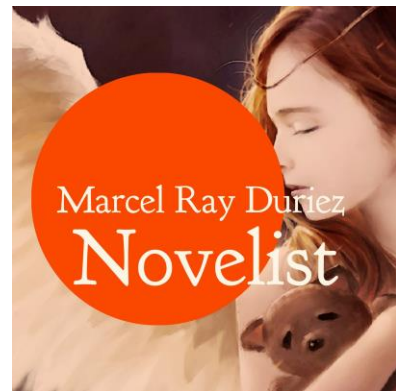


How Characters Were Counted



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CharacterCounter.com			Home	Tools	Blog	Cor
Characters to Words Conversion						
Characters	=	Words	Pages			
41622461		6403456 - 8324492	25613.8 - 33298.0			

Characters with spaces also counted is 41,622,461, Times New Roman fonts, book are 27,230 pages all, are (A4 formatting, 5" by 8") A5, 148 x 210 MILLIMETER, 5.827 x 8.268 Inches. Thus, according to the website www.charactercounter.com/characters-to-words given characters, 41,622,461 this information was obtained by knowing that Marcel Proust's 1 million words are equal to his Character count, thus 1,300,000 words are 9,609,000 x 6 characters (including spaces). Marcel Ray Duriez, has 6.5 million words, so taking, 9,609,000 x 3 = 28827000, so to find out if that was a true statistic I when to [in search of lost time word count - Search \(bing.com\)](#) So, the words in the whole novel were 1,267,069. Okay (1.3 million) 1,300,000 (words) multiplying 6 (times Duriez did the record over by that past number) = Word count = 6.5 million as of 7/7/2022 this was also confirmed by [Characters to Words Calculator \(charactercounter.com\)](#) That stated 4,434,923 up to 5,765,400 thus the math was right to say 6.5 million words. Now going to [The 10 longest novels ever written \(shortlist.com\)](#) I have found out Marcel Proust's page count was 3,031 pages as what was documented as 8 ½ by 12 sheets of typing paper, so with that information all I must is take 3,031 pages and multiplying it by 3.5 would give Marcel Duriez, 10,609 pages by Making the document thus A4, 210 x 297 mm, 8.3 x 11.7 in. Thus conversions, 6,062 pages compared to my Barnes and Noble prints at 5 by 8. Now taking what Proust had in pages my size using by that (1 being 6,062) and multiplying what I have done with of that count x 6, would be equivalent to 4 then gives the sum. Or about 6,100 x 4 = 27,350, (said via excel sheet 27,345) now according to [Characters to Words Calculator \(charactercounter.com\)](#) my pages would fall at 27,361 and they do come close, my last count was 27,230. According to Microsoft Word, and using the excel sheet given to GWR, spanning 79 volumes, there are 4,040 chapters. All novel books cost 782 USA dollars. It would take 384.7 hours to read all books. (16 days nonstop reading.) or 23082 minutes. There are Paragraphs, 80,312. Via Microsoft word processor then summed in Excel sheet.

How Characters Were Counted



8 by 11.7 Manuscript print out of "Nevaeh" if printed pages lined up end to end would be 1.8 miles or about 2 miles even. 10,609 pages is equal to a foot long or 12 inches. (3218.688 meters.) same as if one has crossed "The Golden Gate Bridge" on time, end to end.

"Longest Novel." Formally held by Marcel Proust. Proust's *A la recherche du temps perdu* by Marcel Proust contains an estimated 9,609,000 characters (each letter counts as one character. Spaces are also counted, as one character each). The title translates to "Remembrance of Things Past". Marcel Ray Duriez passed this record in 7/7/ 2022. It was started in December 2012 and appeared in *Barnes and Noble online stores*, with its concluding chapter published in January 2022, yet more is to come. [in search of lost time weight - Search \(bing.com\)](#) was 10lbs. (10 x 79) Thus, all Marcel Duriez books would come in at 79 pounds to 115 pounds. Proust's novel was 12 inches long, smashing all the spins- lined up on the desk, Marcel Ray Duriez has 60 inches long spins- lined up making 5 feet, (152.4 centimeters) *Nevaeh* is the fictional autobiography of "Nevaeh May Natalie", a young teenage woman who gained [telepathic | immortal / fallen angel](#) powers.